NSN 4820-01-506-4193

Ball Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-506-4193

Pipe Size Accommodated:
0.547 inches all ends
Bolt Hole Quantity:
4 all ends
Maximum Operating Temp:
250.0 degrees fahrenheit single response
End Application:
VI ball
Connection Style:
Socket all ends
Valve Operation Method:
Manual
Connection Type:
Unthreaded internal pipe all ends
Maximum Operating Pressure:
700.0 pounds per square inch single response
Product Name:
Ball valve, 1/4 inch socketweld w/sst. Ball, bronze body and cuni end caps. (reference navsea dwg. 803-5001003 rev. E)
Special Features:
This valve contains several modifications to include a different styl locking handle. The recommended spare parts for this valve are: stem
seal qty. 2; stem qty. 1; seat qty. 2; ball qty. 1.
Material:
Copper alloy 922 body
Material Specification:
Astm-b-505 alloy 922 assn standard single material response body
Media For Which Designed:
Water, fresh single response
Style Designator:
Err-090
Furnished Items And Quantity:
1 handle
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A046b0